

TABLE B-1
CUMULATIVE TOXICS RELEASE TABLE - 1998 THROUGH 2005 - CARLIN SOUTH AREA SITE

Chemical	Air Emissions (pounds)	Surface Water Discharges (pounds)	On-site Land Releases (pounds)	Total On-site Releases [Air+Water+Land] (pounds)	Total Transfers Off-site to Disposal (pounds)	On- and Off site Releases (pounds)
Ammonia	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
Antimony compounds	879	15	11050004	11050898	0	11050898
Arsenic compounds	41250	2628	317800803	317844681	0	317844681
Barium compounds	753	0	133007	133760	0	133760
Cadmium compounds	438	103	4732020	4732561	0	4732561
Chlorine	10	0	0	10	0	10
Chromium	242	0	990619	990861	1	990862
Cobalt compounds	403	0	3727581	3727984	0	3727984
Copper compounds	1707	0	16310279	16311986	784	16312770
Cyanide compounds	37360	0	2672500	2709860	0	2709860
Hydrogen cyanide	136080	0	0	136080	0	136080
Lead compounds	2040	0	25020351	25022391	13056	25035447
Manganese compounds	10779	293	65455148	65466220	0	65466220
Mercury compounds	2830	0	2143311	2146141	800	2146941
Nickel compounds	2370	0	20632739	20635109	0	20635109
Nitrate compounds	0	7820	1,562,620	1,570,440	0	1,570,440
Propylene	4184	0	0	4184	0	4184
Selenium compounds	370	140	1813037	1813547	48	1813595
Silver compounds	92	0	155562	155654	0	155654
Sulfuric acid aerosols	215	0	0	215	0	215
Thallium compounds	936	0	4648030	4648966	0	4648966
Vanadium compounds	1174	0	26510046	26511220	7291	26518511
Zinc compounds	19385	72	191200519	191219976	0	191219976
Total of all Carlin South TRI Releases			#REF!			#REF!
Percentage of Total Releases that were to Land						#REF!

Barium compounds were reported in years 2002, 2003, 2004, and 2005

Lead compounds were reported under Persistent, Bioaccumulative and Toxic rules after 2001

Mercury compounds were reported under Persistent, Bioaccumulative and Toxic rules after 2001

Silver compounds were not reported in 1999

Vanadium compounds were not reported in 1998 or 1999